

Feb 12, 2001

Log 3PCC

http://135.185.70.246/~clarisse/inf\_2.3\_sip\_only/tmp/log9999\_02...

Log 9999-0212-3pcc-3com

(9)

First log complete with by transmitted to both parties  
upon termination of one and from a lucent sip phone  
to a 2com phone.

```
[inferno@ibetmobile1 inferno]$ emu-  
using Vocal version /home/inferno/inf2.3-356  
Running: n/home/inferno/inf2.3-356/Linux/386/bin/emu -r/home/inferno/inf2.3-356 -g1000x700 -i4096x8192x8192 -pmain=32000000 -cl /dis/mash.dis\n  
Inferno Release 2.3 Build 265i (LOCAL BUILD) main (pid=24239) compile  
Initialize Dis: /dis/mash.dis
```

```
mash% date  
date  
Mon Feb 12 13:30:14 CST 2001  
mash% lib/cs  
lib/cs  
mash%  
  
mash% ps  
ps  
1 1 inferno alt 225K Mashlib  
164 1 inferno alt 26K Cs  
765 1 inferno ready 103K Ps  
766 1 inferno release 100K Mashlib  
mash% sip -v -v -d -d -u cc -p ibetmobile1:5060 -au 9999@lucent.com*:9999  
sip -v -v -d -d -u cc -p ibetmobile1:5060 -au 9999@lucent.com*:9999  
sip -v -v -d -d -u cc -p ibetmobile1:5060 -au 9999@lucent.com*:9999  
sip -v -v -d -d -u cc -p ibetmobile1:5060 -au 9999@lucent.com*:9999  
sip: user is cc  
sip: proxy set to (ibetmobile1:5060) = 135.2.180.45:udp/5060  
sip: audio disabled  
sip: client set to 9999@lucent.com*:9999  
sip: local address: 135.2.180.45  
sip: local domain @lucent.com  
sip: this client: 9999@lucent.com@135.2.180.45:udp/9999  
sip: sound process 1040  
sip: /dev/sip is the command interpreter  
sip: command process 1041  
sip: announced udp!*:9999 /net/udp/0 port 9999  
sip: listen process 1046  
sip: monitor process 1047  
sip: connect to 5060 at udp:135.2.180.45:5060  
sip: new connection to udp:135.2.180.45:5060 9999  
sip: current state REGISTER 0  
sip: sending:  
REGISTER sip:lucent.com SIP/2.0  
v: SIP/2.0/UDP 135.2.180.45:9999  
f: <sip:9999@lucent.com>  
t: <sip:9999@lucent.com>  
i: 1762035174@135.2.180.45  
CSeq: 23714 REGISTER  
m: <sip:9999@135.2.180.45:9999>  
Expires: 3600  
l: 0
```

```
sip: sent: REGISTER  
mash% sip: receiving:  
[SIP/2.0 100 Trying  
To: <sip:9999@lucent.com>  
From: <sip:9999@lucent.com>  
Call-ID: 1762035174@135.2.180.45  
CSeq: 23714 REGISTER  
Via: SIP/2.0/UDP 135.2.180.45:9999  
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0  
Content-Length: 0
```

```
] sip: received REGISTER 100  
sip: len via = 1  
sip: received [REGISTER 100 Trying]  
sip: receiving:  
[SIP/2.0 200 OK  
To: <sip:9999@lucent.com>;tag=3a8823b7  
From: <sip:9999@lucent.com>  
Call-ID: 1762035174@135.2.180.45  
CSeq: 23714 REGISTER  
Via: SIP/2.0/UDP 135.2.180.45:9999  
Contact: <sip:9999@135.2.180.45:9999>;action=proxy  
Expires: 3600  
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0  
Content-Length: 0
```

```
] sip: received REGISTER 200  
sip: len via = 1  
sip: received [REGISTER 200 OK]  
echo a 8069 1 >/dev/sip  
echo a 8069 1 >/dev/sip  
sip> a 8069 1  
sip: sound received (, 0)  
sip: calling 8069@lucent.com from 9999@lucent.com@135.2.180.45:9999  
sip: calling 8069@lucent.com  
sip: reinvoke call not found 1@135.2.180.45  
sip: sound received (r, -1)  
sip: f=ringer  
mash% sip: sound received (, 0)  
echo z >/dev/sip  
echo z >/dev/sip  
sip> z  
sip: removing call 1762035174@135.2.180.45  
sip: sound received (, 0)  
mash% echo a 8069 0 >/dev/sip  
echo a 8069 0 >/dev/sip  
sip> a 8069 0  
sip: calling 8069@lucent.com from 9999@lucent.com@135.2.180.45:9999  
sip: sound received (, 0)  
sip: calling 8069@lucent.com  
sip: connect to 5060 at udp:135.2.180.45:5060  
sip: reuse dialed 135.2.180.45:udp/5060 9999  
sip: set retransmission times (200 (really 1000), 5000)  
sip: current state INVITE 0  
sip: rtp/rrtp = 3456/3466  
sip: adding session v=0  
o=- 1830743825 1830743825 IN IP4 0.0.0.0  
s=Inferno Ephone Session  
c=IN IP4 0.0.0.0
```

```

t=0 0
m=audio 3456 RTP/AVP 0

sip: sending:
INVITE sip:8069@lucent.com SIP/2.0
v: SIP/2.0/UDP 135.2.180.45:9999
f: cc<sip:9999@lucent.com>;tag=76237768
t: <sip:8069@lucent.com>
i: 1762035217@135.2.180.45
CSeq: 49297 INVITE
m: <sip:9999@135.2.180.45:9999>
User-Agent: Inferno Webphone 2630
s: Inferno Webphone INVITE
c: application/sdp
l: 122

v=0
o=- 1830743825 1830743825 IN IP4 0.0.0.0
s=Inferno Ephone Session
c=IN IP4 0.0.0.0
t=0 0
m=audio 3456 RTP/AVP 0

sip: sent: INVITE
sip: sound received (, 0)
mash% sip: receiving:
[SIP/2.0 100 Trying
To: <sip:8069@lucent.com>
From: cc<sip:9999@lucent.com>;tag=76237768
Call-ID: 1762035217@135.2.180.45
CSeq: 49297 INVITE
Via: SIP/2.0/UDP 135.2.180.45:9999
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0
Content-Length: 0

]
sip: received INVITE 100
sip: len via = 1
sip: received [INVITE 100 Trying]
sip: storing new path in call (route) 1762035217@135.2.180.45
sip: state INVITE 100 Trying
sip: receiving:
[SIP/2.0 180 Ringing
t: <sip:8069@lucent.com>
f: cc<sip:9999@lucent.com>;tag=76237768
i: 1762035217@135.2.180.45
CSeq: 49297 INVITE
v: SIP/2.0/UDP 135.2.180.45:9999
m: <sip:8069@135.2.180.69>;action=proxy
Route: <sip:9999@135.2.180.45:9999>;action=proxy
l: 0

]
sip: received INVITE 180
sip: len via = 1
sip: route (9999@135.2.180.45:9999 . len 1)
sip: received [INVITE 180 Ringing]
sip: storing new path in call (route) 1762035217@135.2.180.45
sip: rewriting route in call 1762035217@135.2.180.45 using <sip:8069@135.2.180.69>
sip: start audible ring
sip: sound received (w, -1)
sip: f=/sounds/ringback.pcm
sip: receiving:
[SIP/2.0 200 OK
t: <sip:8069@lucent.com>;tag=76237774
f: cc<sip:9999@lucent.com>;tag=76237768
i: 1762035217@135.2.180.45
CSeq: 49297 INVITE
v: SIP/2.0/UDP 135.2.180.45:9999
m: <sip:8069@135.2.180.69>;action=proxy
Content-Type: application/sdp
Record-Route: <sip:8069@lucent.com;maddr=135.2.180.45>
l: 174

v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=ptime:20

]
sip: received INVITE 200
sip: len via = 1
sip: record-route ( <sip:8069@lucent.com;maddr=135.2.180.45> . len 1)
sip: tag=76237774 in received INVITE 200 OK
sip: received session (1830743825,
v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=ptime:20)
sip: received [INVITE 200 OK]
sip: storing new path in call (record route) 1762035217@135.2.180.45
sip: adding session
v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=ptime:20
sip: will start audio next...
sip: sound received (, 0)
sip: current state ACK 0
sip: response missing via field (ACK)
sip: session 1830743825 data audio:
c=IN IP4 0.0.0.0
m=audio 3456 RTP/AVP 0
rdata audio:
c=IN IP4 135.2.180.69
m=audio 3979 RTP/AVP 0

```

sip: start RTP/AVP/0 audio: 0 0.0.0.0:3456 135.2.180.69:3979

sip: sending:  
ACK sip:8069@lucent.com SIP/2.0  
Route: <sip:8069@135.2.180.69>;action=proxy  
v: SIP/2.0/UDP 135.2.180.45:9999  
f: cc<sip:9999@lucent.com>;tag=76237768  
t: <sip:8069@lucent.com>;tag=76237774  
i: 1762035217@135.2.180.45  
CSeq: 49297 ACK  
m: <sip:9999@135.2.180.45:9999>  
l: 0

sip: sent: ACK  
echo a 8202 1 >/dev/sip  
echo a 8202 1 >/dev/sip  
sip> a 8202 1  
sip: calling 8202@lucent.com from 9999@lucent.com@135.2.180.45:9999  
sip: sound received (, 0)  
sip: calling 8202@lucent.com  
sip: reinvite leg in 1762035217@135.2.180.45 from 9999@lucent.com to: (8069@lucent.com) -> 8202@lucent.com:5060  
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8069@lucent.com, 76237774 <sip:8069@lucent.com;maddr=135.2.180.69>;act:  
sip: current state INVITE 0  
sip: rtp/rrtp = 3458/3468  
sip: sending:  
INVITE sip:8202@lucent.com SIP/2.0  
v: SIP/2.0/UDP 135.2.180.45:9999  
f: cc<sip:9999@lucent.com>;tag=76237768  
t: <sip:8202@lucent.com>  
i: 1762035217@135.2.180.45  
CSeq: 49297 INVITE  
m: <sip:9999@135.2.180.45:9999>  
User-Agent: Inferno Webphone 2630  
S: Inferno Webphone INVITE  
c: application/sdp  
l: 174

v=0  
o=- 1830743825 1830743825 IN IP4 135.2.180.69  
s=Inferno Ephone Session  
c=IN IP4 135.2.180.69  
t=982035223 0  
m=audio 3979 RTP/AVP 0  
a=rtpmap:0 PCMU/8000  
a=ptime:20  
sip: sent: INVITE  
sip: sound received (, 0)  
mash% sip: viahost returns @135.2.180.45:udp/5060  
sip: INVITE resent  
sip: viahost returns @135.2.180.45:udp/5060  
sip: INVITE resent  
sip: viahost returns @135.2.180.45:udp/5060  
sip: INVITE resent  
sip: viahost returns @135.2.180.45:udp/5060  
sip: INVITE resent  
sip: receiving:  
(SIP/2.0 100 Trying  
To: <sip:8202@lucent.com>  
From: cc<sip:9999@lucent.com>;tag=76237768  
Call-ID: 1762035217@135.2.180.45  
CSeq: 49297 INVITE  
Via: SIP/2.0/UDP 135.2.180.45:9999  
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0  
Content-Length: 0

] sip: received INVITE 100  
sip: len via = 1  
sip: received [INVITE 100 Trying]  
sip: scoring via field in call 1762035217@135.2.180.45  
sip: state INVITE 100 Trying  
sip: receiving:  
[SIP/2.0 180 Ringing  
t: <sip:8202@lucent.com>;tag=14139-25514  
f: cc<sip:9999@lucent.com>;tag=76237768  
i: 1762035217@135.2.180.45  
CSeq: 49297 INVITE  
v: SIP/2.0/UDP 135.2.180.45:9999  
m: <sip:8202@135.2.180.202>;action=proxy  
Server: 3Com ICD 0.10.1.84.14  
Record-Route: <sip:8202@lucent.com;maddr=135.2.180.45>  
l: 0

] sip: received INVITE 180  
sip: len via = 1  
sip: record-route ( <sip:8202@lucent.com;maddr=135.2.180.45> . len 1)  
sip: received [INVITE 180 Ringing]  
sip: storing new path in call (record route) 1762035217@135.2.180.45  
sip: start audible ring  
sip: sound received (w, -1)  
sip: f=/sounds/ringback.pcm  
sip: receiving:  
[SIP/2.0 200 OK  
t: <sip:8202@lucent.com>;tag=14139-25514  
f: cc<sip:9999@lucent.com>;tag=76237768  
i: 1762035217@135.2.180.45  
CSeq: 49297 INVITE  
v: SIP/2.0/UDP 135.2.180.45:9999  
m: <sip:8202@135.2.180.202>;action=proxy  
Server: 3Com ICD 0.10.1.84.14  
Content-Type: application/sdp  
Record-Route: <sip:8202@lucent.com;maddr=135.2.180.45>  
l: 101

v=0  
o=username 0 0 IN IP4 135.2.180.202  
s=  
c=IN IP4 135.2.180.202  
t=0 0  
m=audio 4716 RTP/AVP 0

] sip: received INVITE 200  
sip: len via = 1  
sip: record-route ( <sip:8202@lucent.com;maddr=135.2.180.45> . len 1)

```

sip: tag=14139-25514 in received INVITE 200 OK
sip: received session (0,
v=0
o=username 0 0 IN IP4 135.2.180.202
s=
c=IN IP4 135.2.180.202
t=0 0
m=audio 4716 RTP/AVP 0)
sip: received [INVITE 200 OK]
sip: storing new path in call (record route) 1762035217@135.2.180.45
sip: adding session
v=0
o=username 0 0 IN IP4 135.2.180.202
s=
c=IN IP4 135.2.180.202
t=0 0
m=audio 4716 RTP/AVP 0
sip: changing session id 1830743825->0
sip: will start audio next...
sip: current state ACK 0
sip: response missing via field (ACK)
sip: session 0 data audio:
    c=IN IP4 0.0.0.0
    m=audio 3456 RTP/AVP 0
    rdata audio:
        c=IN IP4 135.2.180.202
        m=audio 4716 RTP/AVP 0
sip: audio already started
sip: sending:
ACK sip:8202@lucent.com SIP/2.0
Route: <sip:8202@135.2.180.202>;action=proxy
v: SIP/2.0/UDP 135.2.180.45:9999
f: cc<sip:9999@lucent.com>;tag=76237768
t: <sip:8202@lucent.com>;tag=14139-25514
i: 1762035217@135.2.180.45
CSeq: 49297 ACK
m: <sip:9999@135.2.180.45:9999>
l: 0

sip: sent: ACK
sip: sound received (, 0)
echo a 8069 1 >/dev/sip
echo a 8069 1 >/dev/sip
sip> a 8069 1
sip: sound received (, 0)
sip: calling 8069@lucent.com from 9999@lucent.com@135.2.180.45:9999
sip: calling 8069@lucent.com
sip: reinvoke leg in 1762035217@135.2.180.45 from 9999@lucent.com to: (8202@lucent.com) -> 8069@lucent.com:5060
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, {14139-25514 <sip:8202@lucent.com;maddr=135.2.180.45> <sip:8202@135.2.180.202>})
sip: current state INVITE 0
sip: rtp/rtcp = 3460/3470
sip: sending:
INVITE sip:8069@lucent.com SIP/2.0
v: SIP/2.0/UDP 135.2.180.45:9999
f: cc<sip:9999@lucent.com>;tag=76237768
t: <sip:8069@lucent.com>;tag=76237774
i: 1762035217@135.2.180.45
CSeq: 49297 INVITE
m: <sip:9999@135.2.180.45:9999>
User-Agent: Inferno Webphone 2630
s: Inferno Webphone INVITE
c: application/sdp
l: 101

v=0
o=username 0 0 IN IP4 135.2.180.202
s=
c=IN IP4 135.2.180.202
t=0 0
m=audio 4716 RTP/AVP 0
sip: sent: INVITE
masht sip: sound received (, 0)
sip: viahost returns @135.2.180.45:udp/5060
sip: INVITE resent
sip: viahost returns @135.2.180.45:udp/5060
sip: INVITE resent
sip: viahost returns @135.2.180.45:udp/5060
sip: INVITE resent
sip: receiving:
[SIP/2.0 100 Trying
To: <sip:8069@lucent.com>;tag=76237774
From: cc<sip:9999@lucent.com>;tag=76237768
Call-ID: 1762035217@135.2.180.45
CSeq: 49297 INVITE
Via: SIP/2.0/UDP 135.2.180.45:9999
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0
Content-Length: 0

]
sip: received INVITE 100
sip: len via = 1
sip: received [INVITE 100 Trying]
sip: storing via field in call 1762035217@135.2.180.45
sip: state INVITE 100 Trying
sip: receiving:
[SIP/2.0 200 OK
t: <sip:8069@lucent.com>;tag=76237774
f: cc<sip:9999@lucent.com>;tag=76237768
i: 1762035217@135.2.180.45
CSeq: 49297 INVITE
v: SIP/2.0/UDP 135.2.180.45:9999
m: <sip:8069@135.2.180.69>;action=proxy
Content-Type: application/sdp
Record-Route: <sip:8069@lucent.com;maddr=135.2.180.45>
l: 174

v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtcpmap:0 PCMU/8000
a=ptime:20

]
sip: received INVITE 200

```

```

sip: len via = 1
sip: record-route ( <sip:8069@lucent.com;maddr=135.2.180.45> . len 1)
sip: tag=76237774 in received INVITE 200 OK
sip: received session (1830743825,
v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=ptime:20)
sip: received [INVITE 200 OK]
sip: storing new path in call (record route) 1762035217@135.2.180.45
sip: adding session
v=0
o=- 1830743825 1830743825 IN IP4 135.2.180.69
s=Inferno Ephone Session
c=IN IP4 135.2.180.69
t=982035223 0
m=audio 3979 RTP/AVP 0
a=rtpmap:0 PCMU/8000
a=ptime:20
sip: changing session id 0->1830743825
sip: will start audio next...
sip: sound received (, 0)
sip: current state ACK 0
sip: response missing via field (ACK)
sip: session 1830743825 data audio:
c=IN IP4 0.0.0.0
m=audio 3456 RTP/AVP 0
rdata audio:
c=IN IP4 135.2.180.69
m=audio 3979 RTP/AVP 0
sip: audio already started
sip: sending:
ACK sip:8069@lucent.com SIP/2.0
Route: <sip:8069@135.2.180.69>;action=proxy
v: SIP/2.0/UDP 135.2.180.45:9999
f: cc<sip:9999@lucent.com>;tag=76237768
t: <sip:8069@lucent.com>;tag=76237774
i: 1762035217@135.2.180.45
CSeq: 49297 ACK
m: <sip:9999@135.2.180.45:9999>
l: 0

sip: sent: ACK

mash@ sip: receiving:
[BYE sip:9999@135.2.180.45:9999 SIP/2.0
t: cc<sip:9999@lucent.com>;tag=76237768
f: <sip:8202@lucent.com>;tag=14139-25514
i: 1762035217@135.2.180.45
CSeq: 52344 BYE
v: SIP/2.0/UDP ibetmobile1:5060;branch=1ac;maddr=135.2.180.45
v: SIP/2.0/UDP 135.2.180.202
m: <sip:8202@135.2.180.202>;action=proxy
Record-Route: <sip:9999@135.2.180.45;maddr=135.2.180.45>
User-Agent: 3Com ICD 0.10.1.84.14
l: 0

]
sip: received BYE 0
sip: len via = 2
sip: record-route ( <sip:9999@135.2.180.45;maddr=135.2.180.45> . len 1)
sip: received [BYE]
sip: storing new path in call (record route) 1762035217@135.2.180.45
sip: invite props in call 1762035217@135.2.180.45 BYE from 8202@lucent.com((14139-25514 <sip:8202@lucent.com;maddr=135.2.180.45> <sip:8202@135.2.180.45>
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, (76237774 <sip:8069@lucent.com;maddr=135.2.180.45>
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, (76237774 <sip:8069@lucent.com;maddr=135.2.180.45>
sip: sound received (, 0)
sip: current state BYE 200 OK
sip: sending:
SIP/2.0 200 OK
Route: <sip:8202@135.2.180.202>;action=proxy
v: SIP/2.0/UDP ibetmobile1:5060;branch=1ac;maddr=135.2.180.45
v: SIP/2.0/UDP 135.2.180.202
f: cc<sip:8202@lucent.com>;tag=14139-25514
t: <sip:9999@lucent.com>;tag=76237768
i: 1762035217@135.2.180.45
CSeq: 52344 BYE
m: <sip:9999@135.2.180.45:9999>
l: 0

sip: sent: BYE 200 OK
sip: stop audio: 0 0.0.0.0:3456:RTP/AVP/0 135.2.180.69:3979:RTP/AVP/0

kill: process 0: file does not exist
kill: process 0: file does not exist
sip: invite props in call 1762035217@135.2.180.45 BYE 200 OK from 8202@lucent.com((()) to 9999@lucent.com((()))
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, (76237774 <sip:8069@lucent.com;maddr=135.2.180.45>
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, (76237774 <sip:8069@lucent.com;maddr=135.2.180.45>
sip: reinitend(9999@lucent.com@135.2.180.45:udp/9999, BYE) (76237774 <sip:8069@lucent.com;maddr=135.2.180.45> <sip:8069@135.2.180.69>;action=pro
sip: current state BYE 0
sip: sending:
BYE sip:9999@lucent.com SIP/2.0
Route: <sip:8069@135.2.180.69>;action=proxy
v: SIP/2.0/UDP 135.2.180.45:9999
f: cc<sip:8069@lucent.com>;tag=76237774
t: <sip:9999@lucent.com>;tag=76237768
i: 1762035217@135.2.180.45
CSeq: 52345 BYE
m: <sip:9999@135.2.180.45:9999>
l: 0

sip: sent: BYE
sip: invite props in call 1762035217@135.2.180.45 BYE from 8069@lucent.com((76237774 <sip:8069@lucent.com;maddr=135.2.180.45> <sip:8069@135.2.180.45>
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, ())
sip: callid 1762035217@135.2.180.45 pl: (p, v) = (8202@lucent.com, ()) (p, v) = (8069@lucent.com, ())
sip: removing call 1762035217@135.2.180.45
sip: receiving:
[SIP/2.0 100 Trying
To: <sip:9999@lucent.com>;tag=76237768
From: cc<sip:8069@lucent.com>;tag=76237774
Call-ID: 1762035217@135.2.180.45

```

CSeq: 52345 BYE  
Via: SIP/2.0/UDP 135.2.180.45:9999  
Server: Lucent Technologies, Inc. iSIP Proxy/1.2.0  
Content-Length: 0

```
}
sip: received BYE 100
sip: len via = 1
sip: received [BYE 100 Trying]
sip: state BYE 100 Trying
sip: removing call 1762035217@135.2.180.45
sip: receiving:
{SIP/2.0 200 OK
t: <sip:9999@lucent.com>;tag=76237768
f: cc<sip:8069@lucent.com>;tag=76237774
i: 1762035217@135.2.180.45
CSeq: 52345 BYE
v: SIP/2.0/UDP 135.2.180.45:9999
m: <sip:8069@135.2.180.69>;action=proxy
Route: <sip:9999@135.2.180.45:9999>;action=proxy
l: 0
```

```
}
sip: received BYE 200
sip: len via = 1
sip: route (9999@135.2.180.45:9999 . len 1)
sip: received [BYE 200 OK]
sip: state BYE 200 OK
sip: removing call 1762035217@135.2.180.45
```

mash% date  
date  
Mon Feb 12 21:35:08 CST 2001  
mash%